

## **EXHIBIT 4**

# **REDACTED VERSION OF DOCUMENT SOUGHT TO BE SEALED**

1 Kathleen Sullivan (SBN 242261)  
kathleensullivan@quinnmanuel.com  
2 QUINN EMANUEL URQUHART &  
SULLIVAN LLP  
3 51 Madison Avenue, 22<sup>nd</sup> Floor  
New York, NY 10010  
4 Telephone: (212) 849-7000  
Facsimile: (212) 849-7100

Steven Cherny (admitted *pro hac vice*)  
steven.cherny@kirkland.com  
KIRKLAND & ELLIS LLP  
601 Lexington Avenue  
New York, New York 10022  
Telephone: (212) 446-4800  
Facsimile: (212) 446-4900

6 Sean S. Pak (SBN 219032)  
seanpak@quinnmanuel.com  
7 John M. Neukom (SBN 275887)  
johnneukom@quinnmanuel.com.  
8 QUINN EMANUEL URQUHART &  
SULLIVAN LLP  
9 50 California Street, 22<sup>nd</sup> Floor  
San Francisco, CA 94111  
10 Telephone: (415) 875-6600  
Facsimile: (415) 875-6700

Adam R. Alper (SBN 196834)  
adam.alper@kirkland.com  
KIRKLAND & ELLIS LLP  
555 California Street  
San Francisco, California 94104  
Telephone: (415) 439-1400  
Facsimile: (415) 439-1500

11 Mark Tung (SBN 245782)  
marktung@quinnmanuel.com  
12 QUINN EMANUEL URQUHART &  
SULLIVAN LLP  
13 555 Twin Dolphin Drive, 5<sup>th</sup> Floor  
Redwood Shores, CA 94065  
14 Telephone: (650) 801-5000  
Facsimile: (650) 801-5100

Michael W. De Vries (SBN 211001)  
michael.devries@kirkland.com  
KIRKLAND & ELLIS LLP  
333 South Hope Street  
Los Angeles, California 90071  
Telephone: (213) 680-8400  
Facsimile: (213) 680-8500

16 | Attorneys for Plaintiff Cisco Systems, Inc.

**UNITED STATES DISTRICT COURT  
NORTHERN DISTRICT OF CALIFORNIA**

19 | CISCO SYSTEMS, INC. ) CASE NO. 5:14-cv-05344-BLF

20 Plaintiff,

CASE NO. 5:14-cv-05344-BLF

21 v.

**PLAINTIFF CISCO SYSTEMS, INC.'S  
SUPPLEMENTAL OBJECTIONS AND  
RESPONSES TO DEFENDANT  
ARISTA NETWORKS, INC.'S  
INTERROGATORY NOS. 2-10**

22 | ARISTA NETWORKS, INC.,

Defendant.

24

1 applicable statutory formalities related to these copyrighted works. Additionally, because many of  
 2 the Cisco works cited in Exhibit A were deposited with copyright registrations within five years of  
 3 publication, the certificate of registration for these documents constitutes *prima facie* evidence of  
 4 the validity of the underlying copyrights. *See, e.g.*, Cisco copyright registrations attached to  
 5 Cisco's operative complaint. For the remainder of the Cisco works cited in Exhibit A, the  
 6 copyright registration certificates constitute evidence of the validity of Cisco's copyrights.

7 Cisco's discovery efforts in this case are ongoing, and Cisco reserves the right to further  
 8 supplement this response in light of facts learned during discovery, including information  
 9 regarding Arista's accused products and expert discovery.

10

11 **SUPPLEMENTAL RESPONSE TO INTERROGATORY NO. 2:**

12 Subject to and without waiver of its general and specific objections, Cisco further responds  
 13 as follows:

14 The similarity between Cisco's copyrighted works and Arista's accused products is also  
 15 evidenced by Arista's copying of numerous multi-word command expressions from Cisco's  
 16 copyrighted works. Each of those command expressions identified by Cisco in its copyrighted  
 17 works represents an original, creative expression. Attached as Exhibit B is a more comprehensive  
 18 listing of the multiword command expressions from Cisco's copyrighted works that were copied  
 19 by Arista, as well as the version(s) of Arista's infringing works that contain these protected  
 20 elements.

21 Arista also has copied Cisco's copyrighted command hierarchies. The organization of  
 22 Cisco's command expressions represents an original, creative contribution to Cisco's copyrighted  
 23 works. Because Cisco's command expressions are organized hierarchically, the copying of  
 24 Cisco's command expressions, described in Exhibit B, itself reflects Arista's copying of Cisco's  
 25 command hierarchies.

26 Arista has also copied Cisco's command modes and prompts, which also represent original  
 27 and creative contributions to Cisco's copyrighted works. For example, Cisco's copyrighted works  
 28 include "EXEC," "Privileged EXEC," "Global configuration," and "Interface configuration"

1 modes, the names of which are duplicated in Arista's infringing products, using substantially  
 2 similar prompts. Attached as Exhibit C is a more comprehensive listing of the command modes  
 3 and prompts from Cisco's copyrighted works that were copied by Arista, as well as the version(s)  
 4 of Arista's infringing works that contain these protected elements.

5 Because the burden of finding each of these command expressions, command hierarchies,  
 6 and command modes and prompts in the copyrighted works and the infringing works is the same  
 7 for Arista as it is for Cisco, pursuant to Fed. R. Civ. P. 33(d), Cisco identifies the following  
 8 documents as containing responsive information:

9       IOS v. 11.0: Source Code, CSI-CLI-00403865.  
 10      IOS v. 11.1: Source Code, CSI-CLI-00403866.  
 11      IOS v. 11.2: Source Code, CSI-CLI-00403867.  
 12      IOS v. 11.3: Source Code, CSI-CLI-00403868.  
 13      IOS v. 12.0: Source Code, CSI-CLI-00403869.  
 14      IOS v. 12.1: Source Code, CSI-CLI-00403870.  
 15      IOS v. 12.2: Source Code, CSI-CLI-00403871.  
 16      IOS v. 12.3: Source Code, CSI-CLI-00403872, CSI-CLI-00403874.  
 17      IOS v. 12.4: Source Code, CSI-CLI-00403873.  
 18      IOS v. 15.0: Source Code, CSI-CLI-00054598 – CSI-CLI-00074027, CSI-CLI-00216957 –  
 19 CSI-CLI-00217612, CSI-CLI-00223197 – CSI-CLI-00224078, CSI-CLI-00226300 – CSI-CLI-  
 20 00226709, CSI-CLI-00267773 – CSI-CLI-00268938, CSI-CLI-00271385 – CSI-CLI-00271914,  
 21 CSI-CLI-00274107 – CSI-CLI-00274387, CSI-CLI-00275376 – CSI-CLI-00276837, CSI-CLI-  
 22 00314732 – CSI-CLI-00314943, CSI-CLI-00316210 – CSI-CLI-00317412, CSI-CLI-00317634 –  
 23 CSI-CLI-00317847, CSI-CLI-00318351 – CSI-CLI-00318532, CSI-CLI-00319252 – CSI-CLI-  
 24 00321189, CSI-CLI-00324036 – CSI-CLI-00324389, CSI-CLI-00325497 – CSI-CLI-00325713,  
 25 CSI-CLI-00332893 – CSI-CLI-00345450, CSI-CLI-00348572 – CSI-CLI-00348689, CSI-CLI-  
 26 00350066 – CSI-CLI-00351948.

27      IOS v. 15.1: Source Code, CSI-CLI-00034689 – CSI-CLI-00054565, CSI-CLI-00223197 –  
 28 CSI-CLI-00224078, CSI-CLI-00226300 – CSI-CLI-00226414, CSI-CLI-00226710 – CSI-CLI-

1 00227953, CSI-CLI-00267773 – CSI-CLI-00268938, CSI-CLI-00314422 – CSI-CLI-00314731,  
 2 CSI-CLI-00314944 – CSI-CLI-00316209, CSI-CLI-00317413 – CSI-CLI-00317633, CSI-CLI-  
 3 00317848 – CSI-CLI-00318350, CSI-CLI-00318533 – CSI-CLI-00319251, CSI-CLI-00319765 –  
 4 CSI-CLI-00325376, CSI-CLI-00325497 – CSI-CLI-00325713, CSI-CLI-00333135 – CSI-CLI-  
 5 00333809, CSI-CLI-00337967 – CSI-CLI-00338200, CSI-CLI-00338481 – CSI-CLI-00338696,  
 6 CSI-CLI-00338941 – CSI-CLI-00339290, CSI-CLI-00345451 – CSI-CLI-00354832.

7       IOS v. 15.2: Source Code, CSI-CLI-00024968 – CSI-CLI-00034688, CSI-CLI-00074028 –  
 8 CSI-CLI-00074113, CSI-CLI-00091773 – CSI-CLI-00091888, CSI-CLI-00098678 – CSI-CLI-  
 9 00099910, CSI-CLI-00101493 – CSI-CLI-00101653, CSI-CLI-00102320 – CSI-CLI-00102428,  
 10 CSI-CLI-00102615 – CSI-CLI-00102827, CSI-CLI-00104206 – CSI-CLI-00104306, CSI-CLI-  
 11 00105599 – CSI-CLI-00105706, CSI-CLI-00106165 – CSI-CLI-00106403, CSI-CLI-00107100 –  
 12 CSI-CLI-00107198, CSI-CLI-00108121 – CSI-CLI-00110637, CSI-CLI-00142102 – CSI-CLI-  
 13 142151, CSI-CLI-00145892 – CSI-CLI-00145912, CSI-CLI-00146305 – CSI-CLI-00146361,  
 14 CSI-CLI-00146494 – CSI-CLI-00146672, CSI-CLI-00150117 – CSI-CLI-00150301, CSI-CLI-  
 15 00151700 – CSI-CLI-00151794, CSI-CLI-00153045 – CSI-CLI-00154056, CSI-CLI-00154957 –  
 16 CSI-CLI-00154967, CSI-CLI-00161254 – CSI-CLI-00161264, CSI-CLI-00162423 – CSI-CLI-  
 17 00162433, CSI-CLI-00162764 – CSI-CLI-00163054, CSI-CLI-00163297 – CSI-CLI-00163575,  
 18 CSI-CLI-00163892 – CSI-CLI-00163997, CSI-CLI-00167730 – CSI-CLI-00168576, CSI-CLI-  
 19 00168785 – CSI-CLI-00170897, CSI-CLI-00171210 – CSI-CLI-00171263, CSI-CLI-00173118 –  
 20 CSI-CLI-00173146, CSI-CLI-00227954 – CSI-CLI-00228224, CSI-CLI-00236536 – CSI-CLI-  
 21 00237167, CSI-CLI-00237495 – CSI-CLI-00239781, CSI-CLI-00241096 – CSI-CLI-00248137,  
 22 CSI-CLI-00276838 – CSI-CLI-00288213, CSI-CLI-00288322 – CSI-CLI-00289855, CSI-CLI-  
 23 00292982 – CSI-CLI-00294561.

24       IOS v. 15.4: Source Code, CSI-CLI-00074114 – CSI-CLI-00091772, CSI-CLI-00091889 –  
 25 CSI-CLI-00098677, CSI-CLI-00217613 – CSI-CLI-00223196 – CSI-CLI-00224078, CSI-CLI-  
 26 00224079 – CSI-CLI-00226299, CSI-CLI-00276838 – CSI-CLI-00277169, CSI-CLI-00289856 –  
 27 CSI-CLI-00310345, CSI-CLI-00325714 – CSI-CLI-00332892.

28       IOS XR v. 3.0: Source Code, CSI-CLI-00359263 – CSI-CLI-00362850.

1           IOS XR v. 3.2: Source Code, CSI-CLI-00362851 – CSI-CLI-00370474.  
 2           IOS XR v. 3.3: Source Code, CSI-CLI-00370475 – CSI-CLI-00380671.  
 3           IOS XR v. 3.4: Source Code, CSI-CLI-00380672 – CSI-CLI-00389727.  
 4           IOS XR v. 3.5: Source Code, CSI-CLI-00389728 – CSI-CLI-00403864.  
 5           IOS XR v. 4.3: Source Code, CSI-CLI-00099911 – CSI-CLI-00101492, CSI-CLI-  
 6 00101654 – CSI-CLI-00102319, CSI-CLI-00102429 – CSI-CLI-00102614, CSI-CLI-00102828 –  
 7 CSI-CLI-00104205, CSI-CLI-00104307 – CSI-CLI-00105598, CSI-CLI-00105707 – CSI-CLI-  
 8 00106164, CSI-CLI-00106404 – CSI-CLI-00107099, CSI-CLI-00107199 – CSI-CLI-00108120,  
 9 CSI-CLI-00102732 – CSI-CLI-00127155, CSI-CLI-00137956 – CSI-CLI-00142101, CSI-CLI-  
 10 00142214 - CSI-CLI-00142101 – CSI-CLI-00143091, CSI-CLI-00143160 – CSI-CLI-00145891,  
 11 CSI-CLI-00145913 – CSI-CLI-00146304, CSI-CLI-00146362 – CSI-CLI-00146493, CSI-CLI-  
 12 00146673 – CSI-CLI-00150166, CSI-CLI-00150302 – CSI-CLI-00151699, CSI-CLI-00151795 –  
 13 CSI-CLI-00153044, CSI-CLI-00154057 – CSI-CLI-00154956, CSI-CLI-00154968 – CSI-CLI-  
 14 00161253, CSI-CLI-00161265 – CSI-CLI-00162422, CSI-CLI-00162434 – CSI-CLI-00162763,  
 15 CSI-CLI-00163998 – CSI-CLI-00167729, CSI-CLI-00168577 – CSI-CLI-00168784, CSI-CLI-  
 16 00170898 – CSI-CLI-00171209, CSI-CLI-00171264 – CSI-CLI-00173117, CSI-CLI-00173147 –  
 17 CSI-CLI-00173412.

18           IOS XR v. 5.2: Source Code, CSI-CLI-00110638 – CSI-CLI-00123731, CSI-CLI-  
 19 00127156 – CSI-CLI-00137955, CSI-CLI-00142152 – CSI-CLI-00142213, CSI-CLI-00143092 –  
 20 CSI-CLI-00143159, CSI-CLI-00163055 – CSI-CLI-00163296, CSI-CLI-00163576 – CSI-CLI-  
 21 00163891, CSI-CLI-00189310 – CSI-CLI-00191711.

22           IOS XE v. 2.1: Source Code, CSI-CLI-00229755 – CSI-CLI-00236535, CSI-CLI-  
 23 00268939 – CSI-CLI-00271384, CSI-CLI-00271915 – CSI-CLI-00274106, CSI-CLI-00274388 –  
 24 CSI-CLI-00276837, CSI-CLI-00313895 – CSI-CLI-00314421, CSI-CLI-00325377 – CSI-CLI-  
 25 00325496.

26           IOS XE v. 3.5: Source Code, CSI-CLI-00180764 – CSI-CLI-00189309, CSI-CLI-  
 27 00228225 – CSI-CLI-00229754, CSI-CLI-00236536 – CSI-CLI-00236768, CSI-CLI-00237168 –  
 28 CSI-CLI-00237494, CSI-CLI-00237785 – CSI-CLI-00237793, CSI-CLI-00239782 – CSI-CLI-

1 00241095, CSI-CLI-00248138 – CSI-CLI-00267772, CSI-CLI-00277170 – CSI-CLI-00277359,  
 2 CSI-CLI-00288214 – CSI-CLI-00288321, CSI-CLI-00288673 – CSI-CLI-00289121, CSI-CLI-  
 3 00310346 – CSI-CLI-00313894.

4 NX-OS v. 4.0: Source Code, CSI-CLI-00054566 – CSI-CLI-00054597, CSI-CLI-  
 5 00191712 – CSI-CLI-00192226, CSI-CLI-00202929 – CSI-CLI-00207082.

6 NX-OS v. 5.0: Source Code, CSI-CLI-00173413 – CSI-CLI-00176459, CSI-CLI-  
 7 00196923 – CSI-CLI-00197194, CSI-CLI-00197411 – CSI-CLI-00197600, CSI-CLI-00199585 –  
 8 CSI-CLI-00200362, CSI-CLI-00201361 – CSI-CLI-00201380, CSI-CLI-00201823 – CSI-CLI-  
 9 00201848, CSI-CLI-00207083 – CSI-CLI-00212262, CSI-CLI-00216926 – CSI-CLI-00216955.

10 NX-OS v. 5.2: Source Code, CSI-CLI-00176460 – CSI-CLI-00178217, CSI-CLI-  
 11 00196489 – CSI-CLI-00196922, CSI-CLI-00197195 – CSI-CLI-00197410, CSI-CLI-00197601 –  
 12 CSI-CLI-00199584, CSI-CLI-00200363 – CSI-CLI-00201360, CSI-CLI-00201381 – CSI-CLI-  
 13 00201822, CSI-CLI-00201849 – CSI-CLI-00202928.

14 NX-OS v. 6.2: Source Code, CSI-CLI-00178218 – CSI-CLI-00180763, CSI-CLI-  
 15 00192227 – CSI-CLI-00196488, CSI-CLI-00212263 – CSI-CLI-00216925.

16 EOS 4.0.1: Source Code, CSI-CLI-00007244 – CSI-CLI-00007472.

17 EOS 4.6.2: Source Code, CSI-CLI-00006858 – CSI-CLI-00007243.

18 EOS 4.10.0: Source Code, CSI-CLI-00007841 – CSI-CLI-00008984.

19 EOS 4.11.1.2: Source Code, CSI-CLI-00010517 – CSI-CLI-00011972.

20 EOS 4.12.4: Source Code, CSI-CLI-00014141 – CSI-CLI-00016000.

21 EOS 4.13.6F: Source Code, CSI-CLI-00016001 – CSI-CLI-00018140.

22 EOS 4.13.7M: Source Code, CSI-CLI-00011973 – CSI-CLI-00014140.

23 EOS 4.14.3F: Source Code, CSI-CLI-00018146 – CSI-CLI-00020377.

24 EOS 4.14.5F: Source Code, CSI-CLI-00000084 – CSI-CLI-00002331.

25 EOS 4.14.6M: Source Code, CSI-CLI-00004616 – CSI-CLI-00006857.

26 EOS 4.15.0F: Source Code, CSI-CLI-00002332 – CSI-CLI-00004615.

27 Cisco's discovery efforts in this case are ongoing, and Cisco reserves the right to further  
 28 supplement this response in light of facts learned during discovery, including information

1 regarding Arista's accused products (including source code and other non-public materials) and  
 2 expert discovery.

3

4 **SECOND SUPPLEMENTAL RESPONSE TO INTERROGATORY NO. 2:**

5 Subject to and without waiver of its general and specific objections, Cisco further responds  
 6 as follows:

7 Arista has copied Cisco's copyrighted command hierarchy and the structure, sequence and  
 8 organization of Cisco's command expressions. Cisco's command expressions are organized  
 9 hierarchically such that certain groups and sub-groups of command expressions can be identified.  
 10 For example, paragraph 52 of Cisco's Second Amended Complaint for Copyright and Patent  
 11 Infringement (Dkt. 64) identify various command hierarchies (e.g., "aaa" command hierarchy,  
 12 "bgp" command hierarchy, "clear" command hierarchy, "dot1x" command hierarchy, "ip"  
 13 command hierarchy, "ipv6" command hierarchy, "neighbor" command hierarchy, "show"  
 14 command hierarchy, "snmp-server" command hierarchy, "spanning-tree" command hierarchy,  
 15 "vrrp" command hierarchy, and other command expressions and hierarchies). Within a given  
 16 command hierarchy, all of the commands start with the same word; for example, all of the  
 17 commands within the "aaa" command hierarchy start with "aaa." The Second Amended  
 18 Complaint further identifies sub-hierarchies within a command hierarchy (e.g., "ip dhcp" sub-  
 19 hierarchy, "ip igmp" sub-hierarchy, "ip msdp" sub-hierarchy, "ip ospf" sub-hierarchy, "ip pim"  
 20 sub-hierarchy, "ipv6 nd" sub-hierarchy, "ipv6 ospf" sub-hierarchy, "show interfaces" sub-  
 21 hierarchy, "show ipv6" sub-hierarchy). Within a given command sub-hierarchy, all of the  
 22 commands start with the same two words; for example, all of the commands within the "ip dhcp"  
 23 sub-hierarchy start with "ip dhcp." There can be further sub-hierarchies within a given sub-  
 24 hierarchy. One way to demonstrate the hierarchy and organization of Cisco's command  
 25 expressions visually is through the use of a tree structure. An example tree structure of a portion  
 26 of the "ip" command hierarchy is provided in Exhibit D. Arista's copied commands are organized  
 27 into the same hierarchies and sub-hierarchies and have the same tree structure.

28

1 Arista also has copied Cisco's command responses and their organization. Cisco's  
 2 command responses constitute original, creative contributions to Cisco's copyrighted works.  
 3 Attached as Exhibit E is a listing of some command responses from Cisco's copyrighted works  
 4 that were copied by Arista, as well as the version(s) of Arista's infringing works that contain these  
 5 protected elements. In addition, Arista has copied the non-literal elements of Cisco's command  
 6 responses, including their structure, sequence and organization as also shown in Exhibit E. The  
 7 command responses identified in Exhibit E are exemplary only, as Cisco's investigation is  
 8 ongoing.

9 Cisco's discovery efforts in this case are ongoing, and Cisco reserves the right to further  
 10 supplement this response in light of facts learned during discovery, including information  
 11 regarding Arista's accused products (including screenshots, source code and other non-public  
 12 materials) and expert discovery.

13

14 **THIRD SUPPLEMENTAL RESPONSE TO INTERROGATORY NO. 2:**

15 Subject to and without waiver of its general and specific objections, Cisco further responds  
 16 as follows:

17 Exhibit C to Cisco's Second Supplemental Response to Interrogatory No. 2 identifies  
 18 certain command modes and associated prompts that were created by Cisco and copied by Arista.  
 19 Arista's copying of command modes and prompts extends to interface-, feature-, protocol- and  
 20 other more specific command modes and submodes, with associated prompts. Cisco's discovery  
 21 regarding those modes and submodes is ongoing, and Cisco reserves the right to supplement its  
 22 response in light of information learned subsequently from Arista's source code and/or operable  
 23 Arista devices, which Cisco requested on September 18, 2015 but Arista has not yet produced.

24 Attached hereto as Amended Exhibit D1-D26 are command hierarchies containing Cisco's  
 25 copyrighted command expressions that have been copied in whole or in part by Arista. These  
 26 hierarchies are contained in Cisco's and Arista's respective product documentation and source  
 27 code. The hierarchies contained in Amended Exhibit D1-D26 identify multi-word command  
 28 expressions that Arista has copied. To the extent that Arista has utilized other command

1 expressions that fit within the identified hierarchies, copying of such expressions further  
 2 demonstrates copying of command hierarchies. In addition, Arista's location of individual  
 3 command expressions within the same modes as those commands are located in Cisco's operating  
 4 systems (e.g., the "enable" EXEC command in EOS and IOS) is further evidence of Arista's  
 5 copying of Cisco's command hierarchies. Cisco's discovery regarding these command hierarchies  
 6 is ongoing, and Cisco reserves the right to supplement its response in light of information learned  
 7 subsequently from Arista's source code and/or operable Arista devices, which Cisco requested on  
 8 September 18, 2015 but Arista has not yet produced.

9                   Exhibit E to Cisco's Second Supplemental Response to Arista's Interrogatory No. 2  
 10 included examples of Arista's copying of certain command outputs from Cisco's copyrighted  
 11 works. Cisco's discovery regarding these command outputs is ongoing, and Cisco reserves the  
 12 right to supplement its response in light of information learned subsequently from Arista's source  
 13 code and/or operable Arista devices, which Cisco has requested but Arista has not yet produced.

14                   Cisco's discovery efforts in this case are ongoing, and Cisco reserves the right to further  
 15 supplement this response in light of facts learned during discovery, including information  
 16 regarding Arista's accused products (including source code and other non-public materials, as well  
 17 as operable Arista devices) and expert discovery, or any other reason for which supplementation is  
 18 permissible under the Federal Rules of Civil Procedure.

19

20 **FOURTH SUPPLEMENTAL RESPONSE TO INTERROGATORY NO. 2:**

21                   Subject to and without waiver of its general and specific objections, Cisco further responds  
 22 as follows:

23                   In addition to the command outputs previously identified in Exhibit E to Cisco's response  
 24 to this interrogatory, Arista has copied the interactive "help" screens from Cisco's copyrighted  
 25 works. For example, in response to the "help" command, both Cisco's and Arista's operating  
 26 systems display the following text, which was originally created by Cisco in version 9.21 of IOS:

27

28

1 Help may be requested at any point in a command by entering  
 2 a question mark '?'. If nothing matches, the help list will  
 be empty and you must back up until entering a '?' shows the  
 available options.

3 Two styles of help are provided:

- 4 1. Full help is available when you are ready to enter a  
     command argument (e.g. 'show ?') and describes each possible  
     argument.
- 5 2. Partial help is provided when an abbreviated argument is entered  
     and you want to know what arguments match the input  
     (e.g. 'show pr?').

7 Arista's copying of the help screen displays extends to the description of various command  
 8 expressions. In both Cisco's CLI and Arista's CLI, users can type "?" to generate context-  
 9 sensitive help, including a list of available commands and descriptions thereof. Arista has copied  
 10 numerous examples of Cisco's original command expression descriptions (e.g., explaining that the  
 11 "enable" command will "Turn on privileged commands"). Cisco's discovery regarding these  
 12 screen displays is ongoing, and Cisco reserves the right to supplement its response in light of  
 13 information learned subsequently from Arista's source code and/or operable Arista devices, which  
 14 Cisco has requested but Arista has not yet produced.

15

16 **FIFTH SUPPLEMENTAL RESPONSE TO INTERROGATORY NO. 2:**

17       Subject to and without waiver of its general and specific objections, Cisco further responds  
 18 as follows:

19       The evidence of Arista's copyright infringement is pervasive. Arista's CEO has admitted  
 20 and apologized for copying. CSI-CLI-00357842 at CSI-CLI-00357849. Arista's CTO has  
 21 admitted (unapologetically) to copying Cisco "slavishly." Packet Pushers Clip (Audio File) (Duda  
 22 Exh. 274). And numerous other Arista employees (including executives) have admitted that  
 23 Arista intentionally copied Cisco. *E.g.*, ARISTANDCA11406349, ARISTANDCA10499890,  
 24 ARISTANDCA10499890; ARISTANDCA10499890; *see also* additional documents listed below.  
 25 In sum, the evidence of admitted copyright infringement by Arista is overwhelming. And,  
 26 contrary to Arista's claim, Arista is not an "American success story." Arista created and then built  
 27 its business around a corporate culture of copying others. And that corporate culture of copying  
 28 was created and fostered by the highest ranking Arista executives and then executed by its

1 employees.

2 **HIGHLY CONFIDENTIAL—ATTORNEYS' EYES ONLY**

3 **HIGHLY CONFIDENTIAL—SOURCE CODE**

4 [REDACTED]  
5 [REDACTED]  
6 [REDACTED]  
7 [REDACTED]  
8 [REDACTED]  
9 [REDACTED]  
10 [REDACTED]  
11 [REDACTED]  
12 [REDACTED]  
13 [REDACTED]  
14 [REDACTED]  
15 [REDACTED]  
16 [REDACTED]  
17 [REDACTED]  
18 [REDACTED]  
19 [REDACTED]  
20 [REDACTED]  
21 [REDACTED]  
22 [REDACTED], [REDACTED]  
23 [REDACTED]  
24 [REDACTED]

25 **HIGHLY CONFIDENTIAL—ATTORNEYS' EYES ONLY**

26 **HIGHLY CONFIDENTIAL—SOURCE CODE**

27 Cisco identifies at least the following documents and testimony as containing responsive  
28 information:

1  
2 /s/ Sean S. Pak  
3

4  
5 Kathleen Sullivan (SBN 242261)  
6 kathleensullivan@quinnmanuel.com  
7 QUINN EMANUEL URQUHART &  
8 SULLIVAN LLP  
9 51 Madison Avenue, 22<sup>nd</sup> Floor  
10 New York, NY 10010  
11 Telephone: (212) 849-7000  
12 Facsimile: (212) 849-7100

13 Sean S. Pak (SBN 219032)  
14 seancp@quinnmanuel.com  
15 John M. Neukom (SBN 275887)  
16 johnneukom@quinnmanuel.com.  
17 QUINN EMANUEL URQUHART &  
18 SULLIVAN LLP  
19 50 California Street, 22<sup>nd</sup> Floor  
20 San Francisco, CA 94111  
21 Telephone: (415) 875-6600  
22 Facsimile: (415) 875-6700

23 Mark Tung (SBN 245782)  
24 marktung@quinnmanuel.com  
25 QUINN EMANUEL URQUHART &  
26 SULLIVAN LLP  
27 555 Twin Dolphin Drive, 5<sup>th</sup> Floor  
28 Redwood Shores, CA 94065  
Telephone: (650) 801-5000  
Facsimile: (650) 801-5100

1 Steven Cherny (admitted *pro hac vice*)  
2 steven.cherny@kirkland.com  
3 KIRKLAND & ELLIS LLP  
4 601 Lexington Avenue  
5 New York, New York 10022  
6 Telephone: (212) 446-4800  
7 Facsimile: (212) 446-4900

8 Adam R. Alper (SBN 196834)  
9 adam.alper@kirkland.com  
10 KIRKLAND & ELLIS LLP  
11 555 California Street  
12 San Francisco, California 94104  
13 Telephone: (415) 439-1400  
14 Facsimile: (415) 439-1500

15 Michael W. De Vries (SBN 211001)  
16 michael.devries@kirkland.com  
17 KIRKLAND & ELLIS LLP  
18 333 South Hope Street  
19 Los Angeles, California 90071  
20 Telephone: (213) 680-8400

1 Facsimile: (213) 680-8500

2 *Attorneys for Plaintiff Cisco Systems, Inc.*

3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

1

2 **PROOF OF SERVICE**

3 I hereby certify that, at the date entered below and per the agreement of the parties, I  
 4 caused a true and correct copy of the foregoing to be served by transmission via electronic mail,  
 5 made available to counsel at the email addresses below:

6 Juanita R. Brooks  
 7 brooks@fr.com  
 8 Fish & Richardson P.C.  
 9 12390 El Camino Real  
 10 San Diego, CA 92130-2081

Brian L. Ferrall  
 blf@kvn.com  
 Michael S. Kwun  
 mkwun@kvn.com  
 David J. Silbert  
 djs@kvn.com  
 Robert Van Nest  
 rvannest@kvn.com  
 Keker & Van Nest LLP  
 633 Battery Street  
 San Francisco, CA 94111-1809

11 Kelly C. Hunsaker  
 12 hunsaker@fr.com  
 13 Fish & Richardson PC  
 14 500 Arguello Street, Suite 500  
 15 Redwood City, CA 94063

Susan Chreighton  
 screighton@wsgr.com  
 Scott Andrew Sher  
 ssher@wsgr.com  
 Wilson Sonsini Goodrich Rosati  
 1700 K Street  
 Washington, DC 20006

16 Ruffin B. Cordell  
 17 cordell@fr.com  
 18 Lauren A. Degnan  
 19 degnan@fr.com  
 20 Michael J. McKeon  
 21 mckeon@fr.com  
 22 Fish & Richardson PC  
 23 1425 K Street NW  
 24 11<sup>th</sup> Floor  
 25 Washington, DC 20005

26 I declare under penalty of perjury that the foregoing is true and correct. Executed on May  
 27, 2016, at San Francisco, California.

28 */s/ Catherine R. Lacey*

Catherine R. Lacey